Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	4	"10221501"	EPO; JPO; DERWENT	OR	OFF	2004/12/07 13:46
S4	26	photoelastic adj coefficient and "349".clas.	US-PGPUB; USPAT	OR	OFF	2004/12/07 13:46
S6	23	Hunter-Lab	US-PGPUB; USPAT	OR	OFF	2004/12/07 13:55
<b>S7</b>	23	(photoelastic adj coefficient) and quarter\$	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:00
S9·	31	(kawahara-satoru takahashi-naoki motomura-hironori kawamoto-ikuo) and "349".clas.	US-PGPUB; USPAT	OR .	OFF	2004/12/07 14:05
S10	74	(kawahara-satoru takahashi-naoki motomura-hironori kawamoto-ikuo) not "349".clas.	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:16
S11	5	("6433853" "6565974" "5709946" "5560864" "5833880").pn.	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:47
S19	19	349/115,117-121.ccls. and (BEF (brightness adj enhanc\$ adj film))	USPAT	OR	OFF	2004/12/07 16:29
S18	16	349/115,117-121.ccls. and (BEF (brightness adj enhanc\$ adj film))	US-PGPUB	OR	OFF	2004/12/07 16:38
S26	32	"349".clas. and ((color\$ chromat\$) with uniform\$) and (BEF (brightness adj enhanc\$ adj film))	USPAT	OR	ON	2004/12/07 17:07
S16	40	349/115,117-121.ccls. and chromat\$	US-PGPUB	OR	OFF	2004/12/08 10:51
S28	318	"349".clas. and (BEF DBEF (brightness adj enhanc\$ adj (film layer)))	US-PGPUB; USPAT	OR	ON	2004/12/10 20:02
S29	245	"349".clas. and (BEF DBEF (brightness adj enhanc\$ adj (film layer))) and (reflect\$ with polariz\$)	US-PGPUB; USPAT	OR	ON	2004/12/10 20:07
S30	224	"349".clas. and (BEF DBEF (brightness adj enhanc\$ adj (film layer))) and (reflect\$ with polariz\$) and (hue color uniform\$)	US-PGPUB; USPAT	OR	ON	2004/12/10 20:08
S32	30	"349".clas. and (BEF DBEF (brightness adj enhanc\$ adj (film layer))) and (reflect\$ with polariz\$) and (hue color uniform\$) and (norbornene polynorbornene)	US-PGPUB; USPAT	OR	ON	2004/12/10 20:09
S35	66	"349".clas. and reflect\$.ti. and polariz\$.ti. and laminat\$	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:45
S37	1	"6515785".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/10 23:18

S40	26	"349".clas. and (cholesteric with quarter with (reflective adj polariz\$))	US-PGPUB; USPAT	OR	OFF	2004/12/10 23:20
S39	1	"5731886".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/10 23:20
S38	1	"349".clas. and (cholesteric with quarter with (brightness adj enhanc\$))	US-PGPUB; USPAT	OR	OFF	2004/12/10 23:20
S34	115	"349".clas. and reflect\$.ti. and polariz\$.ti.	US-PGPUB; USPAT	OR	OFF	2004/12/13 09:01
S41	83	349/115.ccls. and (quarterwave quarter)	US-PGPUB; USPAT	OR	OFF	2004/12/13 09:03
S42	3	("20010030720"   "20020135719"   "6621543").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 09:17
S43	6	("5555114"   "5805250"   "5956001"   "6295109"   "6333773"   "6537837").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 09:20
S44	6	("5737045"   "5841494"   "5982464"   "6300929"   "6437840"   "6621543").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 09:32
S45	6	("5506704"   "5691789"   "5999243"   "6016177"   "6103323"   "6342934").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 11:03
S47	<b>96</b>	"349".clas. and (quarter adj wave) with (liquid adj crystal) with retardation	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 11:06
S46	15	"349".clas. and QWP with liquid adj crystal	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/13 11:06
S50	28	349/113.ccls. and hitachi.as.	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:38
S49	3	itoh.in. and 349/113.ccls. and hitachi.as.	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:38
S48	118	itoh.in. and "349".clas.	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:39
S52	52	349/119.ccls. and 349/118.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:52
S51	23	itoh.in. and "349".clas. and hitachi	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:52
S53	52	349/119.ccls. and 349/118.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:54
S54	5	349/119.ccls. and 349/118.ccls. and Rth	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:55
S55	36	349/119.ccls. and 349/118.ccls. and (nz "n.sub.z")	US-PGPUB; USPAT	OR	OFF	2004/12/13 11:56

S64	2	"2002174724"	JPO; DERWENT	OR	OFF	2005/05/26 11:19
S67	44	"349".clas. and ((lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength))) with (liquid adj crystal) with laminat\$) and (discotic or va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation)))	US-PGPUB; USPAT	OR	OFF	2005/05/26 11:24
S72	2	("6519017").URPN.	USPAT	OR	OFF	2005/05/26 14:25
S71	3	("5805253"   "6171518"   "6294229").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/26 14:25
S74	0	("6853423").URPN.	USPAT	OR	OFF	2005/05/26 14:34
S73	11 	("5400158"   "5518783"   "5583679"   "5646703"   "5667854"   "5736067"   "5760859"   "6064457"   "6157427"   "6400433"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/26 14:34
676		"6519017").PN.	11CDAT			
S76	1	("6400433").URPN.	USPAT	OR	OFF	2005/05/26 14:36
S75	7	("5518783"   "5583679"     "5646703"   "5667854"   "5736067"     "6064457"   "6157427").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/26 14:36
S78	14	"349".clas. and (quarterwave (quarter adj (wave wavelength))).ti.	US-PGPUB; USPAT	OR	OFF	2005/05/26 14:44
S81	29	349/117-121.ccls. and ("n.sub.x" "n.sub.y" "n.sub.z") and (lambda/4\$ lambda./4\$ quarterwave	US-PGPUB; USPAT	OR	OFF	2005/05/26 14:55
		quarterwavelength (quarter adj (wave wavelength)))		Inc. 1		
S82	8	"349".clas. and discotic with "n.sub. z"	US-PGPUB; USPAT	OR	OFF	2005/05/26 14:57
S70	7	"349".clas. and discotic with "n.sub. x"	US-PGPUB; USPAT	OR	OFF	2005/05/26 14:57
S83	67	"349".clas. and discotic with index	US-PGPUB; USPAT	OR	OFF	2005/05/26 15:05
S86	7	349/130,131.ccls. and 349/117-121. ccls. and ((lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength))))	US-PGPUB; USPAT	OR	OFF	2005/05/26 15:52
S88	19	349/130,131.ccls. and 349/117-121. ccls. not ((lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength))))	US-PGPUB; USPAT	OR	OFF	2005/05/26 15:56

S89	50	349/117-121.ccls. and (va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation))) same ((lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength))))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:00
S94	9	349/118.ccls. and 349/119,120.ccls. and (lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength)))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:07
S98	11	"2001004837" "2001021720" "2000206331"	JPO; DERWENT	OR	OFF	2005/05/26 17:10
S10 0	28	349/117-121.ccls. and uniaxial same (lambda/4\$ lambda./4\$ quarterwave quarterwavelength (quarter adj (wave wavelength)))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:20
L27	122	349/119.ccls. and (lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength)) or va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 18:59
L28	103	349/119.ccls. not (lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength)) or va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 20:27
L33	91	chowdhury and 349/117-121.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/27 20:51
L30	54	349/118.ccls. not 349/119.ccls. and (lambda/4\$ or lambda./4\$ or quarterwavelength or (quarter adj (wave wavelength)) or va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 20:51
L31	49	349/118.ccls. not 349/119.ccls. not (lambda/4\$ or lambda./4\$ or quarterwavelength or (quarter adj (wave wavelength)) or va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:07

L34	141	349/117,120,121.ccls. and ((lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength))) and (va or homeotropic or homeotropically or ((vertical vertically) adj (aligned	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:16
L38	11	alignment oriented orientation)))) "2001004837" "2001021720" "2000206331"	JPO; DERWENT	OR	OFF	2005/05/27 21:26
L37	3	349/117-121.ccls. and ((lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength))) same c-plate)	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:37
L39	7	"349".clas. not 349/117-121.ccls. and ((lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength))) same c-plate)	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:38
L36	51	349/120.ccls. and ((lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength))) or (va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation))))	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:39
L35	681	349/117,120,121.ccls. not ((lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength))) and (va or homeotropic or homeotropically or ((vertical vertically) adj (aligned alignment oriented orientation))))	US-PGPUB; USPAT	OR,	OFF	2005/05/27 21:41
L41	103	349/115.ccls. and (lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:44
L42	97	349/115.ccls. not (lambda/4\$ or lambda./4\$ or quarterwave or quarterwavelength or (quarter adj (wave wavelength)))	US-PGPUB; USPAT	OR	OFF	2005/05/27 21:52

AS 5/27/05